

## Electronic Acknowledgement Receipt

<b>EFS ID:</b>	2975395
<b>Application Number:</b>	10783675
<b>International Application Number:</b>	
<b>Confirmation Number:</b>	7215
<b>Title of Invention:</b>	Analyte monitoring device and methods of use
<b>First Named Inventor/Applicant Name:</b>	James Say
<b>Customer Number:</b>	30349
<b>Filer:</b>	Seong-Kun Oh/Michael Chen
<b>Filer Authorized By:</b>	Seong-Kun Oh
<b>Attorney Docket Number:</b>	TS-02-22
<b>Receipt Date:</b>	12-MAR-2008
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### Payment information:

Submitted with Payment	no
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### File Listing:

Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Velho-In-Vitro-and-In-Vivo-Stability-1989.pdf	1450738 c1b3458ad57abc2783db19a4b0dd15ca3b7c96b5	no	9

**Warnings:**

**Information:**

2	NPL Documents	Velho-Strategies-for-Calibrating-a-Subcutaneous-1989.pdf	1934908 c3a8f5a4667b662e4d71737d97f55b3d307b43	no	8
<b>Warnings:</b>					
<b>Information:</b>					
3	NPL Documents	Von-Woedtke-In-Situ-Calibration-of-Implanted-1989.pdf	1930835 415e4e6b32598b294942e138f2794b0544705c4	no	11
<b>Warnings:</b>					
<b>Information:</b>					
4	NPL Documents	Vreeke-Chapter-15-Hydrogen-Peroxide-Electrodes-1994.pdf	870977 038b4c99355b61e01c2f759b119393af902c4c4	no	9
<b>Warnings:</b>					
<b>Information:</b>					
5	NPL Documents	Vreeke-Hydrogen-Peroxide-and-beta-Nicotinamide-1992.pdf	637194 0e472d5ae6baf9e2629d57f83d93d3d08b77b8	no	7
<b>Warnings:</b>					
<b>Information:</b>					
6	NPL Documents	Wade-Reactions-of-Aromatic-Compounds-2006.pdf	273220 a68ba003a0893c39f18c155ec52d75b0675eaa5	no	4
<b>Warnings:</b>					
<b>Information:</b>					
7	NPL Documents	Wagner-Continuous-Amperometric-Monitoring-of-Glucose-1998.pdf	202213 9f70ed486e9e8b3436506aa95c67710080c99aa1	no	4
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8	NPL Documents	Wang-Activation-of-Glassy-Carbon-Electrodes-1985.pdf	893091 bf252ced291a54437d9b192b547b6bbe706c33	no	6
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<b>Information:</b>					
9	NPL Documents	Wang-Amperometric-Biosensing-of-Organic-Peroxides-1991.pdf	928978 b67c2b929c6523e9572a68cd70edab08296a5c7	no	9
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10	NPL Documents	Wang-Miniaturized-Flexible-Amperometric-Lactate-Probe-1993.pdf	915147 33c9e8f10baa1d8f2ab3a6a13b9d1e15dc0c0e1099	no	5
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11	NPL Documents	Wang-Screen-Printable-Sol-Gel-Enzyme-Containing-1996.pdf	1314385 5660a87e461319c3b12858534e2f9e415bc1fca47	no	4
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12	NPL Documents	Wang-Sol-Gel-Derived-Metal-Dispersed-Carbon-1997.pdf	381757 6e7b63bb1cda3e762b5d41aa2b77e4c829748f7b3	no	4
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13	NPL Documents	Ward-A-New-Amperometric-Glucose-Microsensor-2002.pdf	405953 2993d200a27fcd5d5d3e70b59b0c8b64baf17c92	no	9
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14	NPL Documents	Ward-Assessment-of-Chronically-Implanted-Subcutaneous-1999.pdf	1253325 3a3d3cf520b8d5415070203f9578241d30030814fc	no	8
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15	NPL Documents	Ward-Rise-in-Background-Current-Over-Time-in-a-Subcutaneous-2000.pdf	211022 97838200b20395ed3a9741d3f3423fb44be01a8b	no	9
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16	NPL Documents	Ward-Understanding-Spontaneous-Output-Fluctuations-2000.pdf	1205653 2aa4cb6d955821203ed1bd55129a2ff7e3470a5aa	no	8
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17	NPL Documents	US-Dep-Health-Human-Services-Off-The-Shelf-Software-Use-1999.pdf	5523415 2aa18ab52adabab039b1cc4a754105a72f33ca47b	no	29
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18	NPL Documents	Valdes-In-Vitro-and-In-Vivo-Degradation-of-Glucose-Oxidase-2000.pdf	3455086 31db471076ebaa2904e88b117458f05ec31e04	no	11
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19	NPL Documents	Wang-Highly-Selective-Membrane-Free-Mediator-Free-1994.pdf	1400414 aaad47b652684a061ed84c1a3329747050c04	no	4
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20	NPL Documents	Wang-Improved-Ruggedness-for-Membrane-Based-1997.pdf	2600322 354b4c4b40484857c06bec256a23bd33c11389	no	8
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21	NPL Documents	Wientjes-Development-of-a-Glucose-Sensor-for-Diabetic-2000.pdf	351704 037a3b2b6ec3cda22ef56b8bd40ba3957a154239e	no	11
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22	NPL Documents	Williams-Electrochemical-Enzymatic-Analysis-of-Blood-1970.pdf	372387 43cd41c8a114128915bc1b01097d1a4c25c185c1	no	4
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23	NPL Documents	Wilson-Progress-toward-the-Development-1992.pdf	996852 51db6dad206714038ca011646489d2b7783482e	no	5
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24	NPL Documents	Wood-Hermetic-Sealing-with-Epoxy-1990.pdf	769072 39279b63650bd32bcb38c254ad9561b59b5e92a	no	4
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25	NPL Documents	Wu-In-Situ-Electrochemical-Oxygen-Generation-1999.pdf	2276881 1b06d4eb45a3a8a7d0f151b0e10b420337dedc18a	no	12
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26	NPL Documents	Yabuki-Electro-conductive-Enzyme-Membrane-1989.pdf	393338 d143575dfe7c50dbac1f650a279e9411e61b79713	no	3
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27	NPL Documents	Yang-A-Comparison-of-Physical-Properties-2004.pdf	372710 9c1ef1d6e1f600181a7203cc3db6486d0c870660	no	17
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28	NPL Documents	Yang-Determination-of-Oxidase-Enzyme-Substrates-1996.pdf	651639 bddd9b0a2b9ad44365d072a7030b2e762e400a	no	6
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29	NPL Documents	Yang-Development-of-Needle-Type-Glucose-Sensor-1998.pdf	206884 541b72c6ab0be2590949b054a95aa1b05d774ec2b5	no	8
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30	NPL Documents	Yao-A-Chemically-Modified-Enzyme-Membrane-Electrode-1983.pdf	576756 c1463d4dc8d481713334e40c39145d1630a1ee05	no	5
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31	NPL Documents	Yao-The-Interference-of-Ascorbate-and-Urea-1990.pdf	311708 ce432ef1409f0ed12ab42b05c23e5544c07bb33e	no	4
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<b>Information:</b>					
32	NPL Documents	Ye-High-Current-Density-Wired-Quinoprotein-Glucose-1993.pdf	359148 407399d831003e1df83cdad1d7c3ae831bd25e1	no	4
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<b>Information:</b>					
33	NPL Documents	Yildiz-Evaluation-of-an-Improved-Thin-Layer-1968.pdf	654140 9912216a8e9599307864a537114589269c742b5d	no	7
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<b>Information:</b>					
34	NPL Documents	Zamzow-New-Wearable-Continuous-Blood-Glucose-1990.pdf	227010 199f83ae53cdda364ef92c4a4021947e3556a	no	2
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35	NPL Documents	Zavalkoff-Evaluation-of-Conventional-Blood-Glucose-Monitoring-2002.pdf	132339 be72a779d8f795b720dea4410278bee985c4d9cf	no	4
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<b>Information:</b>					
36	NPL Documents	Zhang-Application-of-Cell-Culture-Toxicity-Tests-1991.pdf	923151 3cc48308e90cbdfc142f42c12cb141812908e9da	no	9
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<b>Information:</b>					
37	NPL Documents	Zhang-Elimination-of-the-Acetaminophen-Interference-1994.pdf	561444 4d996b46db678967c74b76f5e381a7e03a566fa70	no	6
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<b>Information:</b>					

38	NPL Documents	Wilkins-Glucose-Monitoring-State-of-the-Art-and-Future-1995.pdf	4450299 <small>acab798895c0b1d8f7da6037195a19ef78d5d56a</small>	no	16
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39	NPL Documents	Wilkins-Integrated-Implantable-Device-for-Long-Term-1995.pdf	3121852 <small>4204f7d5d9b1c0a8f14c0bf5a2140d0925e770652</small>	no	10
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40	NPL Documents	Wilson-Enzyme-Based-Biosensors-for-In-Vivo-Measurements-2000.pdf	4644643 <small>8cd3130cd67902c5ca57f0b63d27bd3d2844bb1685</small>	no	12
<b>Warnings:</b>					
<b>Information:</b>					
41	NPL Documents	Zhu-Planar-Amperometric-Glucose-Sensor-Based-on-Glucose-2002.pdf	120361 <small>37d5a0956cd9042b09883cc2014891ea05626cd</small>	no	10
<b>Warnings:</b>					
<b>Information:</b>					
<b>Total Files Size (in bytes):</b>			50262951		
<p>This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.</p> <p><b>New Applications Under 35 U.S.C. 111</b>          If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.</p> <p><b>National Stage of an International Application under 35 U.S.C. 371</b>          If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.</p> <p><b>New International Application Filed with the USPTO as a Receiving Office</b>          If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.</p>					